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Chelyabinsk Airburst, Damage Assessment, Meteorite Recovery, and Characterization

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The asteroid impact near the Russian city of Chelyabinsk on 15 February 2013 was the largest airburst on Earth since the 1908 Tunguska event, causing a natural disaster in an area with a population exceeding one million. Because it occurred in an era with modern consumer electronics, field sensors, and laboratory techniques, unprecedented measurements were made of the impact event and the meteoroid that caused it. Here, we document the account of what happened, as understood now, using comprehensive data obtained from astronomy, planetary science, geophysics, meteorology, meteoritics, and cosmochemistry and from social science surveys. A good understanding of the Chelyabinsk incident provides an opportunity to calibrate the event, with implications for the study of near-Earth objects and developing hazard mitigation strategies for planetary protection.

Chelyabinsk Oblast experienced an impact that was 100 times more energetic than the recent 4 kT of TNT-equivalent Sutter's Mill meteorite fall (1). This was the biggest impact over land since the poorly observed Tunguska impact in 1908, for which kinetic energy estimates range from 3 to 5 (2) to 10 to 50 MT (3). From the measured period of infrasound waves circum-traveling the globe (4), an early estimate of ~470 kT was derived for Chelyabinsk (5). Infrasound data from Russia and Kazakhstan provide 570 ± 150 kT; see supplementary materials (SM) section 1.4 (6). Spaceborne visible and near-infrared observations (7) recorded a total irradiated energy of 90 kT (5, 8), corresponding to a kinetic energy of 590 ± 50 kT using the calibration by Nemtchinov *et al.* (9). All values are uncertain by a factor of two because of a lack of calibration data at those high energies and altitudes.

The manner in which this kinetic energy was deposited in the atmosphere determined what shock wave reached the ground. Dash-camera and security camera videos of the fireball (Fig. 1) provide a light curve with peak brightness of -27.3 ± 0.5 magnitude (Fig. 2) (SM section 1.2). The integrated light curve is consistent with other energy estimates if the panchromatic luminous efficiency was $7 \pm 3\%$. Theoretical estimates under these conditions range from 5.6 to 13.2% (10).

Calibrated video observations provided a trajectory and pre-atmospheric orbit (Table 1) (SM

section 1.1). The fireball was first recorded at 97-km altitude, moving at 19.16 ± 0.15 km/s with entry angle $18.3 \pm 0.2^\circ$ with respect to the horizon, which is slightly faster than reported earlier (11). Combined with the best kinetic energy estimate, an entry mass of 1.3×10^7 kg (with a factor of two uncertainty) and a diameter of 19.8 ± 4.6 m is derived, assuming a spherical shape and the meteorite-derived density of 3.3 g/cm³ based on x-ray computed tomography (SM section 4.2, table S16).

Size and speed suggest that a shock wave first developed at 90 km. Observations show that dust formation and fragmentation started around 83 km and accelerated at 54 km (figs. S16 and S22). Peak radiation occurred at an altitude of 29.7 ± 0.7 km at 03:20:32.2 \pm 0.1s UTC (SM section 1.1-2), at which time spaceborne sensors measured a meteoroid speed of 18.6 km/s (5). Fragmentation left a thermally emitting debris cloud in this period, the final burst of which occurred at 27.0-km altitude (Fig. 1), with dust and gas settling at 26.2 km and with distinctly higher billowing above that location (fig. S22). The dust cloud split in two due to the buoyancy of the hot gas, leading to two cylindrical vortices (12).

Compared with the much larger Tunguska event (2, 3), Chelyabinsk was only on the threshold of forming a common shock wave around the fragments when it broke at peak brightness (SM section 1.2). Fragments were spatially isolated enough to be

efficiently decelerated, avoiding the transfer of momentum to lower altitudes and resulting in less damage when the blast wave reached the ground.

Damage Assessment

In the weeks after the event, 50 villages were visited to verify the extent of glass damage. The resulting map (Fig. 3) demonstrates that the shock wave had a cylindrical component, extending furthest perpendicular to the trajectory. There was little coherence of the shock wave in the forward direction, where the disturbance was of long duration, shaking buildings and making people run outside, but causing no damage.

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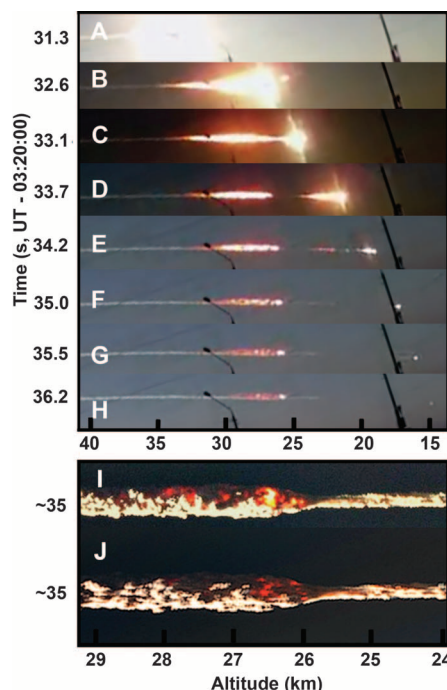


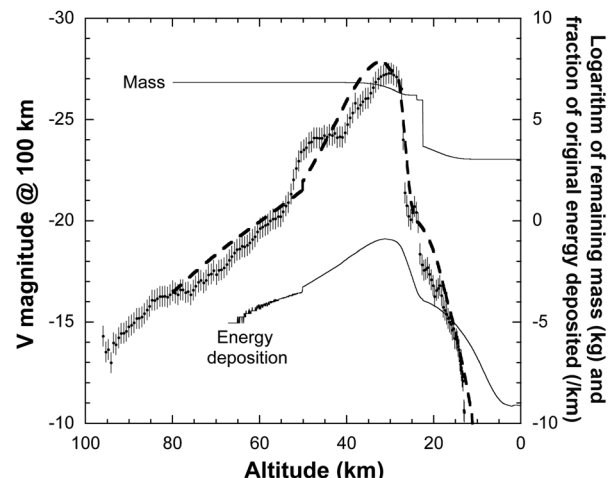
Fig. 1. Meteoroid fragmentation stages in video taken by A. Ivanov in Kamensk-Uralskiy. (A) Fireball just before peak brightness, at the moment when camera gain was first adjusted. (B) End of main disruption. (C) Onset of secondary disruption. (D) End of secondary disruption; main debris cloud continues to move down. (E) Two main fragments remain. (F) Single fragment remains. (G) Thermally emitting debris cloud at rest with atmosphere. (H) Final fragment continues to penetrate. Meteor moved behind distant lamp posts. (I and J) Detail of the thermal emission from a photograph by Mr. Dudarev (I) and M. Ahmetvaleev (J), after sky subtraction with high-pass filter and contrast enhancement. Altitude scale is uncertain by ± 0.7 km.

The strength of this shock wave on the ground was modeled (SM section 2.4), assuming that an overpressure of $\Delta p > 500$ Pa was required (13). A 520-kT event, with detonations spread over altitudes ranging from 34 to 27 km and 24 to 19 km, would cause damage out to a distance of 120 km with the observed shape (Fig. 3). The fragments that penetrated below 27 km must have contributed to the damage in order to match the shock-wave arrival times (SM section 2.4).

The number of houses damaged per 1000 inhabitants (table S11) (SM section 2.3) falls off with distance from the airburst source (r) as $r^{-2.6 \pm 1.2}$ with overpressure calculated to fall off as $r^{-2.4}$ (fig. S39). In Chelyabinsk itself, 3613 apartment buildings (about 44%) had shattered and broken glass, but these were not evenly distributed in the city (fig. S37). Sharp sounds heard after the shock wave also point to the fragmentation's causing a complicated distribution of pressure. Structural damage included the collapse of a zinc factory roof.

Directly below the fireball's path, the shock wave was strong enough to blow people off their feet. In Yemanzhelinsk, window frames facing the

Fig. 2. Fireball visual magnitude irradiance light curve, normalized to 100-km distance. The bold dashed line shows the model fit to the light curve (SM section 1.2), with thin lines showing total mass of all fragments passing a given altitude (kg) and the altitude-dependent rate of energy deposition as a fraction of the original kinetic energy (km^{-1}).



trajectory were pushed inwards, and suspended ceilings were sucked down above broken windows (fig. S36G). There was no structural damage to buildings, other than a statue of Pushkin inside the local library, cracked by a blown-out window frame. Cracks in walls were documented in nearby Baturinsky and Kalachevo.

Electrophone sounds were heard (SM section 1.6), but there was no evidence of an electromagnetic pulse (EMP) under the track in neighboring Emanzhelinka. Due to shock-wave-induced vibrations, electricity and cell phone connectivity was briefly halted in the Kunashaksky district at the far northern end of the damage area. The gas supply was briefly interrupted in some districts because of valves reacting to the vibrations.

People found it painful to look at the bright fireball, but glancing away prevented lasting eye damage. Of 1113 respondents to an Internet survey who were outside at the time, 25 were sunburned (2.2%), 315 felt hot (28%), and 415 (37%) felt warm (SM section 2.2). Mild sunburns were reported throughout the survey area (table S7), reflecting the fact that ultraviolet (UV) flux density falls off as $\sim r^{-2}$. In Korkino, 30 km from the point of peak brightness, one resident reported getting a mild sunburn on the face, followed by peeling of skin. Such effects occur at a minimum erythema dose of $\sim 1000 \text{ J/m}^2$ (14) of 290- to 320-nm radiation (mostly UV-B). Assuming 6000-K radiation (9), the calculated dose would have been $\sim 200 \text{ J/m}^2$ at Korkino. Ground reflectance of UV light by snow may have further increased the dose.

Out of the total 1674 collected Internet responses, 374 mention 452 body injuries or inconveniences (SM section 2.2). Of those, 5.3% reported sunburn, 48% eyes hurt, and 2.9% retinal burns. Because of the shock wave, 6.4% reported a concussion or mental confusion, upset, or exhaustion as a result of excessive stress. Flying glass and falling building debris affected a relatively small fraction of respondents: 4.8% reported cuts and 2.9% reported bruises, but no broken bones were reported.

The percentage of people asking for medical assistance (table S10) dropped with distance ac-

cording to $r^{-3.2 \pm 0.5}$ (SM section 2.1). The majority of injuries (1210) took place in the densely populated Chelyabinsk city, but the highest fraction of people asking for assistance was near the trajectory track in the Korkinsky district (0.16%).

Meteorite Recovery

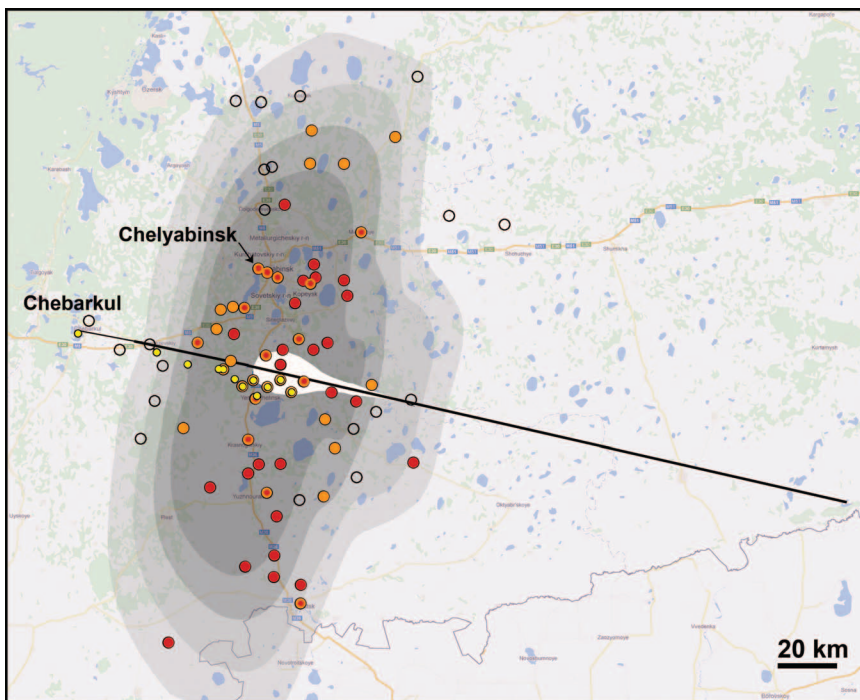
Shock radiation contributed to surface heating and ablation but did not completely evaporate all fragments of Chelyabinsk, unlike in the case of Tunguska (3). Meteorites of ~ 0.1 g fell near Aleksandrovska close to the point of peak brightness, masses of ~ 100 g fell further along the trajectory near Deputatskiy, and at least one of 3.4 kg fell near Timiryazevskiy. One hit the roof of a house in Deputatskiy (fig. S46). Falling-sphere models suggest that they originated at 32- to 26-km altitude (fig. S52), where the meteor model shows rapid fragmentation (fig. S18C). The location of the meteorites is consistent with prevailing northwest winds of 5 to 15 m/s (fig. S24). An estimated 3000 to 5000 kg fell in this area (SM section 3.1).

Two main fragments survived the disruption at 29.7 km. They flared around 24 km, with one falling apart at 18.5 km and the other remaining luminous down to 13.6 km (Fig. 1 and fig. S15). Light-curve modeling (SM section 1.2) suggests that from this material another ~ 1 ton in larger fragments up to 100 to 400 kg in mass reached the ground. A 7-m-sized hole was discovered in 70-cm-thick ice on Lake Chebarkul (fig. S53A), in line with the trajectory (SM section 1.1). A lakeshore video security camera, pointed to the site, recorded the impact (fig. S53B). Small meteorite fragments were recovered over an area up to 50 m from the impact location (Fig. 4C). Impact models (figs. S18 and S54) suggest a 200- to 1000-kg meteorite would be required to create such a hole. A mass of ≥ 570 kg was recovered from the lake bed (fig. S53C).

The combined 4 to 6 tons of surviving meteorites is only 0.03 to 0.05% of the initial mass. Seventy-six percent of the meteoroid evaporated, with most of the remaining mass converted into

Table 1. Atmospheric trajectory and pre-atmospheric orbit for the Chelyabinsk meteoroid, with 2 standard deviation uncertainties. Angular elements are for equinox J2000.0.

Atmospheric trajectory	Chelyabinsk	Pre-atmospheric orbit	Chelyabinsk	Itokawa
H_b (beginning height, km)	97.1 ± 1.6	T_J (Tisserand's parameter)	3.87 ± 0.24	4.90
H_m (peak brightness, km)	29.7 ± 1.4	a (semimajor axis, AU)	1.76 ± 0.16	1.324
H_f (disruption, km)	27.0 ± 1.4	e (eccentricity)	0.581 ± 0.018	0.280
H_e (end height, km)	13.6 ± 1.4	q (perihelion distance, AU)	0.739 ± 0.020	0.953
V_∞ (entry speed, km/s)	19.16 ± 0.30	ω (argument of perihelion, °)	108.3 ± 3.8	162.8
h (entry elevation angle, °)	18.3 ± 0.4	Ω (longitude of ascending node, °)	326.4422 ± 0.0028	69.1
α_z (entry azimuth angle from south, °)	283.2 ± 0.4	i (inclination, °)	4.93 ± 0.48	1.6
V_g (geocentric entry speed, km/s)	15.3 ± 0.4	Q (aphelion distance, AU)	2.78 ± 0.20	1.70
Ra_g (geocentric right ascension of radiant, °)	333.2 ± 1.6	T_p (perihelion time)	$2012-12-31.9 \pm 2.0$	2013-07-10.8
Dec_g (geocentric declination of radiant, °)	$+0.3 \pm 1.8$	Epoch (ET)	2013-02-15.139	2013-04-18.0

**Fig. 3. Map of glass damage on the ground with models of overpressure.** Field survey data are shown in solid orange circles for reported damage and open black circles for no damage; solid red circles show the most damaged villages in each district, as reported by the government. Each point, irrespective of population density, represents one of many villages or city districts scattered throughout the area. Model contours (with progressive gray scale) represent kinetic energies and overpressures from inside out: 300 kT $\Delta p > 1000$ Pa, 520 kT $\Delta p > 1000$ Pa, 300 kT $\Delta p > 500$ Pa, and 520 kT $\Delta p > 500$ Pa, respectively. Also shown are the locations of meteorite finds (yellow points) and the ground-projected fireball trajectory (black line), moving from 97-km altitude on the right to 14-km altitude on the left. White shows the fireball brightness on a linear scale.

dust (SM section 1.3). Witnesses reported smelling “sulfur” and burning odors over a wide region concentrated near the fireball trajectory, starting about an hour after the fireball and lasting through much of the day (SM section 1.5) (fig. S34).

Characterization of Recovered Meteorites

The unusually effective fragmentation and small surviving mass may have been caused by structural and material weakness. The asteroid had a lower compressive strength than the ~330 MPa measured for recovered, surviving meteorites (SM section S4.1). The light curve (Fig. 2) is modeled

with fragmentation starting at a low 0.2 MPa dynamic pressure but tolerating higher pressure with decreasing fragment size. This is similar to other meteorite falls, where initial weakness was attributed to macroscopic cracks or microscopic porosity (15). For Chelyabinsk, however, the physical weakness is not microporosity related. X-ray computed tomography (SM section 4.2) revealed a degree of compaction consistent with the lack of intragranular porosity typical of LL chondrites (16).

Some laboratory-broken meteorites fragmented along shock veins (fig. S55), a possible weakness in the material that could have contributed to the

abundant dust formation. The meteorite is composed of a breccia (17) of mildly shocked lighter clasts and moderately shocked darker clasts with abundant thin to cm-wide shock melt veins (Fig. 4A) (SM section 4.4). A peculiar feature is that some shock veins exhibit a metal layer located ~20 micrometers inside the vein, which follows the outer contours of the vein (Fig. 4B), indicating that metal initially segregated from the most rapidly solidifying rims of the vein. This could contribute to weakness. Metal-rich tendrils also project outward from the vein.

The mineral compositional ranges (SM section 4.4) are slightly larger than those reported before (18), but still compatible with a classification as LL5, shock stage S4 (19). The classification as LL chondrite is substantiated by oxygen and chromium isotope studies (SM section 4.5 to 4.7), which put the meteorite near the L end of the LL field (20, 21) (Fig. 4D and fig. S68). Iron content and oxidation state also support the LL chondrite classification (Fig. 4E and fig. S58). Rare earth element abundances are more similar to L chondrites (Fig. 4F and table S18), whereas one measuring reflectance spectrum better matches that of H chondrites (fig. S72).

The Chelyabinsk (LL) parent body experienced a substantial thermal and/or collision resetting event 115 ± 21 million years after the formation of the solar system (25), not experienced by most other LL chondrites, possibly due to a major impact event near its site of origin on the parent body. The phosphate U-Pb age is 4452 ± 21 million years (SM section 4.8) (fig. S70), much younger than the majority of other ordinary chondrite phosphate ages dated by conventional thermal ionization mass spectrometry methods (22, 23). Perhaps one other piece of evidence for this is the 4.48 ± 0.12 billion years Pb-Pb isochron age of phosphates in a granite-like fragment found in the LL3 to LL6 chondrite regolith breccia Adzhi-Bogdo (24), an observed fall in Mongolia in 1949.

Chelyabinsk shows a common orientation of metal grains indicating an impact-related petrofabric (fig. S59), stronger than that seen in any other ordinary chondrite of any shock stage (26) (fig. S60). This petrofabric probably reflects the most recent extraterrestrial shock event experienced by the

Chelyabinsk meteoroid. The magnetic susceptibility value is at the upper end of the range for LL type (fig. S61) (27), closer to L-type chondrites, suggestive of higher metal content in Chelyabinsk than a typical LL chondrite. However, detailed analysis of the remanent magnetization suggests that a shock event or the conditions of atmospheric entry led to substantial resetting of the remanence (SM section 4.3).

Recent meteoroid heating events are normally recorded by thermoluminescence (TL) (SM section 4.10). In this case, the induced TL level of Chelyabinsk is lower than other petrographic type 5 or 6 chondrites, possibly because shock metamorphism to the level of S4 (30 to 35 GPa) (fig. S79) destroyed feldspar, the mineral phase responsible for the TL signal (28). Atmospheric heating did not cause loss of natural TL signal, the steep thermal gradient being consistent with a very thin fusion crust on the measured samples (29). The natural TL value is consistent with the meteoroid's having been heated at a perihelion distance of 0.6 to 0.8 astronomical units (AU) (Table 1).

The shock did not remove all organic matter from the meteorite. Methanol-soluble polar organic compounds (SM section 4.11) were detected in impact melt vein and chondrite fractions using electrospray ionization ion cyclotron resonance Fourier-Transform mass spectrometry (30). Out of more than 18,000 resolved mass peaks, 2536 could be assigned to compounds containing C, H, N, O, or S. The organic signature is typical of other shocked LL chondrites, showing a higher abundance of oxygen and nitrogen atoms in the impact melt (fig. S83). The presence of oxygenated sulfur is indicated by CHOS compounds containing on average three more oxygen atoms than CHO and CHNO compounds. The high abundance of CHOS compounds in a homologous series across the entire mass range testifies that most of these did not result from terrestrial contamination.

Impact shock-induced fracturing on the Chelyabinsk parent body was followed by melting of metal and sulfides, which are pressure-driven through the cracks. There are cases in which this increased a meteorite's mechanical strength, the residual heat facilitating the process. However, in the case of Chelyabinsk, the production of cracks weakened the meteorite material more than shock melting increased its strength.

Source and Evolution of the Chelyabinsk Meteoroid

Chelyabinsk adds an LL5 type meteorite to a short list (SM section 1.1) of 18 different types of meteorites with known pre-atmospheric orbits (1). Only 8.2% of falls are LL chondrites (31). The Chelyabinsk meteorite is of particular interest because it is of the same type as asteroid Itokawa, from which samples were collected by the Hayabusa Mission (32). Indeed, both Itokawa and Chelyabinsk have similar low-inclined low-semimajor axis orbits (Table 1), which, according

to one model (33), imply a 62%, 11%, and 25% probability for Chelyabinsk (and 71%, 0%, and 29% probability for Itokawa) of originating from the secular v_6 resonance, the 3:1 mean-motion resonance, and the Intermediate Mars Crosser region, respectively. Multiplying these probabilities, assuming all LL chondrites enter the near-Earth object region through the same escape route, there is now an 86% probability that they originated from v_6 . This supports the hypothesis (34) that they originated from the inner part of the LL-type (35) Flora asteroid family, which straddles the v_6 resonance in 1.6° to 7.7° inclined orbits (36).

As a group, LL chondrites have a cosmic ray exposure age peaking at ~17 million years (34). Chelyabinsk, on the other hand, was exposed only since ~1.2 million years ago (SM section 4.12). The responsible breakup that first exposed the Chelyabinsk meteoroid surface to cosmic rays was not likely part of the ongoing collision cascade in

the asteroid main belt that followed the formation of the Flora family. Although fast pathways exist that can bring meteoroids from all three resonances into a Chelyabinsk-like orbit in about 0.2 million years, such cases are rare (table S6). More likely, Chelyabinsk was exposed only since being ejected from the resonance, due to breakup from either thermal stresses, rotational spin-up, or tidal forces in terrestrial planet encounters. The required structural weakness may have come from macroscopic cracks or from a weakly consolidated rubble-pile morphology.

If tidal forces disrupted the Chelyabinsk meteoroid (37), events were set in motion 1.2 million years ago during what was likely an earlier close encounter with Earth, when a 20-m sized chunk of subsurface Flora-family parent body rubble, rich in shock veins, separated from a larger object. The rest of that rubble could still be part of the near-Earth object population.

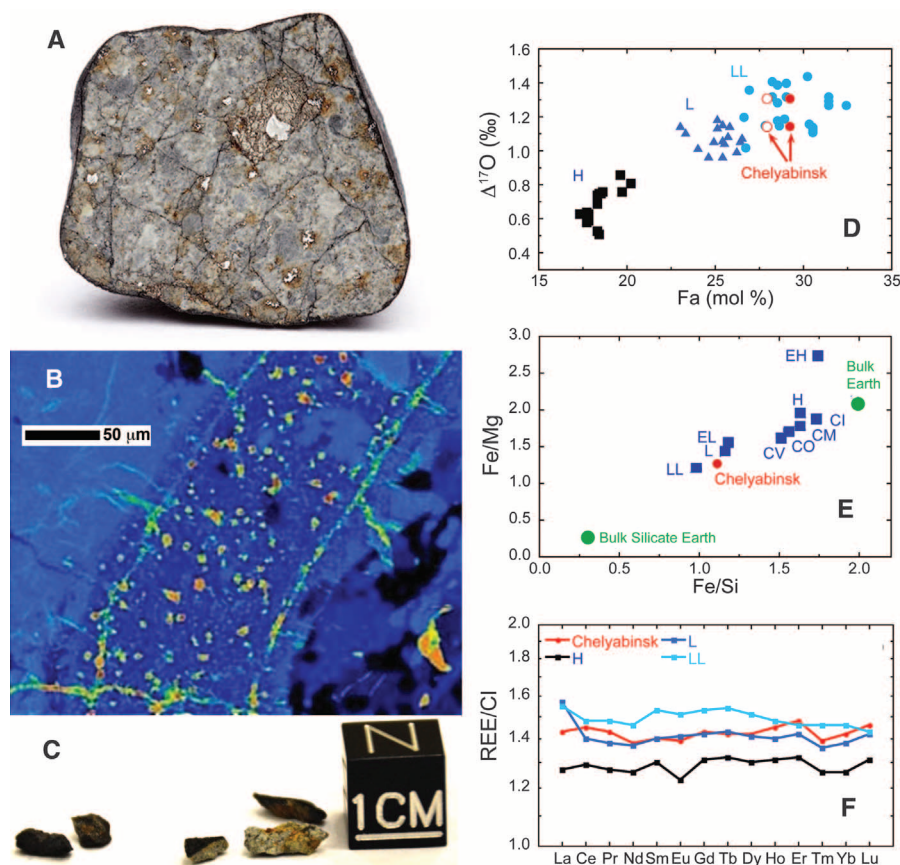


Fig. 4. Meteorite material properties, chemical and isotopic compositions. (A) Chelyabinsk meteorite (diameter ~4 cm) showing shock veins. (B) Fe element map of a shock vein. Note the metal layer (shown in green) located ~20 micrometers inside the vein. (C) Meteorite fragments recovered from the ice-covered lake Chebarkul. (D) $\Delta^{17}\text{O}$ versus Fa molar percent of olivine in Chelyabinsk, compared with other ordinary chondrites of type H, L, and LL (38). Fa is defined as molar ratio of Fe/(Fe+Mg) in olivine. Average $\Delta^{17}\text{O}$ values from the University of New Mexico (UNM) [1.15 ± 0.06 per mil (‰)] and from the Korea Polar Research Institute (KOPRI) [1.31 ± 0.04 ‰] for Chelyabinsk likely reflect indigenous heterogeneity in oxygen isotopes. Solid symbols are Fa number measured in this study (SM section S4.3), whereas open symbols are from (18). (E) Ratio plots of the three major elements (Mg, Si, Fe; together with oxygen >90% of mass) for Chelyabinsk and the main chondrite groups. The bulk Earth and bulk silicate Earth compositions were taken from (39), chondrite compositions from (40). (F) CI chondrite normalized rare earth elemental pattern of Chelyabinsk compared with the average chondrite group compositions of (38, 41).

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Supplementary Materials

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Supplementary Text
Figs. S1 to S87
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REPORTS

Nanoscale Fe₂O₃-Based Catalysts for Selective Hydrogenation of Nitroarenes to Anilines

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Production of anilines—key intermediates for the fine chemical, agrochemical, and pharmaceutical industries—relies on precious metal catalysts that selectively hydrogenate aryl nitro groups in the presence of other easily reducible functionalities. Herein, we report convenient and stable iron oxide (Fe₂O₃)-based catalysts as a more earth-abundant alternative for this transformation. Pyrolysis of iron-phenanthroline complexes on carbon furnishes a unique structure in which the active Fe₂O₃ particles are surrounded by a nitrogen-doped carbon layer. Highly selective hydrogenation of numerous structurally diverse nitroarenes (more than 80 examples) proceeded in good to excellent yield under industrially viable conditions.

Beginning in the 1950s, the development of organometallic catalysts proceeded to revolutionize organic synthesis at scales

ranging from the laboratory bench to the industrial manufacture of fine and bulk chemicals. This success was mainly due to the use of noble metal complexes—for example, palladium, rhodium, ruthenium, and iridium (*1*). However, the high price and limited availability of these precious metals (*2*) have spurred interest in catalysis with more earth-abundant alternatives, especially iron (*3–8*).

The durability and copious supply of iron salts coupled with their environmentally benign nature and low toxicity make them ideal catalysts. Recently, structurally well-defined molecular iron complexes have been applied successfully in contexts where previously noble metals were required (*9–19*). However, most of these homogeneous complexes are rather sensitive and/or incorporate sophisticated (and thus synthetically demanding) ligand systems. In contrast, heterogeneous iron oxides are extremely stable and can be easily recycled. Important applications of heterogeneous iron catalysts include the production of olefins through the Fischer-Tropsch process (*20, 21*) and the hydrogenation of CO (*22*). Unfortunately, these known catalysts work under drastic conditions (>275°C) and are therefore of limited use for the refinement of more complex substrates. In this context, we report special iron oxide-based catalysts that allow for a general and highly selective hydrogenation of nitroarenes under comparably mild conditions. The resulting anilines constitute key building blocks for the synthesis of fine (agrochemicals, dyes, pigments, and pharmaceuticals) as well as bulk chemicals (polymers) (*23, 24*). In particular, anilines used in life science applications are often structurally complex molecules decorated with diverse functional groups. Thus, achieving high chemoselectivity is of crucial importance for

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